

## Notice of Intent for the Offshore Subcategory of the On and Sub-Attack. Category for the Western Portion of the Outer Continental Shelf of the Gulf of Mexico Notice of Intent for the Offshore Subcategory of the Oil and Gas Extraction Point Source (GMG290000)

U.S. EPA Region 6 Offshore General Permits Mail Code 6EN-WC1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733

Submission of this completed Notice of Intent (NOI) constitutes notice that the entity in Section B intends to be authorized to discharge pollutants to Federal waters of the Gulf of Mexico seaward of the outer boundary of the territorial seas offshore of Louisiana and Texas (77 Fed. Reg. No. 196, p. 61605, October 10, 2012,

http://www.epa.gov/region6/water/npdes/genpermit/gmg290000final/gmg290000finalpermit2012.pdf) www.epa.gov/region6/water/npdes/genpermit/. Submission of the NOI also constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions in the Regulated Entities section of the Final General Permit for the above mentioned permit and agrees to comply with all applicable terms and conditions of this General Permit. In order to be granted coverage, all information required on this form must be completed unless designated as optional. Please read and make sure you comply with all permit requirements.

	Enter NPDESID *	Organization Formal Name *					
GM G29	0376	Palm Energy Offshore, L.L.C.					
		Organization Noted by Rieps	rer				
Reason fo	or Submission *						
Ohan	ge operator legal name and address	<ul><li>Add</li></ul>	d structures		Change structure information		
O Delet	e structures	O Add	d limit set(s) for an existing permitted feature		O Delete limit set(s) from an existing permitted feature		
dd Structure	S						
Non-Seni	sitive Areas						
Lease Bl	ock 1						
Lease An	ea Block Name *	Lease Area Block Number *	Lease Area Block BOEM Number *				
East Car	neron	81	OCS-G 1477	X			
Structu	ro 1						
Siluciu	ie i						

Type *	Description	Latitude (in decimal degrees) *		Longitude (in decimal degrees) *	
Platform	11	+ 29.300652	-	92.95733	] X
Water Depth (in feet)	Built after 07/17/2006?*				
60	No				
	Cooling Water Intake Struct	ure (CW) Drilling Fluidsand Cutting	s (DF)	Hydrate Control Fluid (HF)	▼ Waintenance BMP (AVM)
	Produced Water (PR)	$\boxtimes$	Date	Stock Base Fluid Drill (SB)	Well Fluids (NF)
Add Structur	e				
Structure 2					
Type *	Description	Latitude (in decimal degrees) *		Longitude (in decimal degrees) *	
Platform	9	+ 29.305397	<b>1</b> [-	92.949337	] X
Water Depth (in feet)	Built after 07/17/2006?*				1
57	No				
X Chem Transfell	Cooling Water Intake Struct	ure (CW) Drilling Fluidsand Cutting	s(DF)	Hydrate Control Fluid (HF)	Maintenance 8 MP (VVV)
$\mathbf{X}^{(n)}$	Produced Water (PR)		Jack	Stock Base Fluid Drill (SB)	── X Well Fluide (WF)
		(A)		Stook 2000 Light Dillin (op)	
Add Structur	е				
Structure 3					
Type *	Description	Latitude (in decimal degrees) *	<b>—</b>	Longitude (in decimal degrees) *	1
Platform	A & A-Aux Complex	+ 29.29865	] [-	92.950257	X
Water Depth (in feet)	Built after 07/17/2006?*    No				
58					
X	Cooling Water Intake Struct			Hydrate Control Fluid (HF)	⊠ Maintenance BMP (WM)
IX Produces a	Produced Water (PR)	🔀 San tary & Domestic Ave. Drainage (WW)		Stock Base Fluid Drill (SB)	Xvel Fluide (VF)
Add Structur	e				
Lease Block 2					
Lease Area Block Name East Cameron	* Lease Area Block Number *	Lease Area Block BOEM Num OCS-G 30110	ber*	7 x	
East Odifferon	J 04	000-030110			
Structure 1					

Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	RUE Platform A	+ 29.280444	92.9565579	
Water Depth (in feet)	Built after 07/17/2006?*  No			
	Cooling Water Intake S	Structure (CW) Drilling Fluidsand Cuttings (DF)	Hydrate Control Fluid (HF)	∑ Maintenance 8MP (VM)
	Produced Water (PR)	(X) Sanitary & Domestic WW. Deck Drainage (WW)	Stock Base Fluid Drill (SB)	∑ Well Flords SMF1
Add Structure				
Lease Block 3				
Lease Area Block Name	Lease Area Block Numbe	er * Lease Area Block BOEM Number *		
Eugene Island	42	OCS-G 4858	X	
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	A/B Complex	+ 29.253092 -	91.575151	
Water Depth (in feet)	Built after 07/17/2006?*			
14	No			
X Charles Transactions	Cooling Water Intake S	Structure (CW) Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	X Maintenance RMP (WM)
$\nabla$	Produced Water (PR)	🔀 San tary & Demestik WW. Deck	Stock Base Fluid Drill (SB)	i∑i Well Flu (de (A/F)
		<sup>D.C.</sup> Oralnage (VVV)		<del></del>
Add Structure				
Lease Block 4				
Lease Area Block Name	Lease Area Block Numbe	er* Lease Area Block BOEM Number*		
Eugene Island	53	OCS 479	Т х	
		,	<del></del>	
Structure 1				

Type *	Description	Latitude (in decimal degre		Longitude (in decimal degrees) *	-
Platform	6	+ 29.247097		91.5751558	] X
Water Depth (in feet)	Built after 07/17/2006?*				
21	No				
	Cooling Water Intak	e Structure (CW) Drilling Fluids and	l Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance SVP (VVV)
	Produced Water (PR	) San Lary & Comes Drainage (AVV)	an Maria	Stock Base Fluid Drill (SB)	⊠ weil Fluids (WF)
Add Structur	e			_	
Structure 2					
Type *	Description	Latitude (in decimal degre	ees) *	Longitude (in decimal degrees) *	
Platform	Platform F & F-Aux Complex	+ 29.221905	-	91.5797628	X
Water Depth (in feet)	Built after 07/17/2006?*				-
18	No				
🔀 and the second	Cooling Water Intaki	e Structure (CW) Drilling Fluids and	Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance (SMR (VVIII)
⊠ sale aleana		, ⊊ San Lary & Demest		Stock Base Fluid Drill (SB)	⊠ Well Rode Will
Mac Decharge (4	Produced Water (PR		(C. 1747-1948)	Stock Base Fluid Drill (SB)	⊠ Well Fluide (WF)
Add Structur	Produced Water (PR	, ⊊ San Lary & Demest	Uc VVV. Deck	Stock Base Fluid Drill (SB)	₩ell Fluide (WF)
Add Structur	Produced Water (PR	, ⊊ San Lary & Demest	tic WW, Deck	Stock Base Fluid Drill (SB)	▼ Well Fluide (WF)
Add Structur	Produced Water (PR	) Sanitary & Doracest Drainage (WW)		Stock Base Fluid Drill (SB)	₩ell Fluide (WF)
	Produced Water (PR	) Sanitary & Doracest Drainage (WW)		Stock Base Fluid Drill (SB)	₩ell Fluide (WF)
Add Structur Lease Block 5 Lease Area Block Name	Produced Water (PR	Sanitary & Domest Drainage (VVVV)  ber *  Lease Area Block BOE			₩ell Fluide (WF)
Add Structur Lease Block 5 Lease Area Block Name	Produced Water (PR	Sanitary & Domest Drainage (VVVV)  ber *  Lease Area Block BOE			₩ell Flu de (WF)
Add Structur  ease Block 5  ease Area Block Name Ewing Bank  Structure 1	Produced Water (PR	San lary & Doralest Drainage (WVV)  ber *  Lease Area Block BOE  OCS-G 13091	EM Number*		Well Fluide (WF)
Add Structur Lease Block 5 Lease Area Block Name Ewing Bank	Produced Water (PR	Sanitary & Domest Drainage (VVVV)  ber *  Lease Area Block BOE	EM Number*		₩ell Fluide (WF)
Add Structur  ease Block 5  ease Area Block Name Ewing Bank  Structure 1  Type *  Platform	Produced Water (PR	San tary & Doraect Drainage (VVVV)  ber*  Lease Area Block BOE  OCS-G 13091  Latitude (in decimal degre	EM Number*	X Longitude (in decimal degrees) *	Well Fluide (WF)
Add Structur  ease Block 5  ease Area Block Name Ewing Bank  Structure 1  Type *	Produced Water (PR	San tary & Doraect Drainage (VVVV)  ber*  Lease Area Block BOE  OCS-G 13091  Latitude (in decimal degre	EM Number*	X Longitude (in decimal degrees) *	▼ Well Fluide (WF)
Add Structur  Lease Block 5  Lease Area Block Name Ewing Bank  Structure 1  Type *  Platform  Water Depth (in feet)	Produced Water (PR)  Lease Area Block Num  1003  Description Platform A (Prince TLP) Built after 07/17/2006?* No	San lary & Domers Drainage (WW)  ber*  Lease Area Block BOE  OCS-G 13091  Latitude (in decimal degree)  + 27.992676	EM Number*  ees)*	X Longitude (in decimal degrees) *	Well Fluide (WF)    Staintener (et BMP (WM))
Add Structur  Lease Block 5  Lease Area Block Name Ewing Bank  Structure 1  Type *  Platform  Water Depth (in feet)  1480	Produced Water (PRoduced Water	Sanitary & Domerk Drainage (VVVV)  ber*  Lease Area Block BOE  OCS-G 13091  Latitude (in decimal degre  + 27.992676  e Structure (CW) Drilling Fluids and	EM Number*  ees)*  Cuttings(DF)	X  Longitude (in decimal degrees)*  90.3258151  Hydrate Control Fluid (HF)	]   Maintenance BMP (WM)
Add Structur  ease Block 5  ease Area Block Name Ewing Bank  Structure 1  Type *  Platform  Water Depth (in feet)  1480	Produced Water (PRoblem 1997)  Lease Area Block Num  1003  Description  Platform A (Prince TLP)  Built after 07/17/2006?*  No  Cooling Water Intake  Produced Water (PR	San tary & Doraert Drainage (WW)  ber*  Lease Area Block BOE  OCS-G 13091  Latitude (in decimal degre + 27.992676  e Structure (CW) Drilling Fluids and	EM Number*  ees)*  Cuttings(DF)	X  Longitude (in decimal degrees)*  90.3258151	

Lease Area Block Name	* Lease Area Block Number *	Lease Area Block BOEM Number*		
High Island	A523	OCS-G 11390	X	
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	A	+ 28.103904 -	94.048165	] X
Water Depth (in feet)	Built after 07/17/2006?*			
229	No			
X contraction	Cooling Water Intake Struct	ure (CW) Drilling Fluidsand Cuttings(DF)	Hydrate Control Fluid (HF)	Maintenance BVP (VVV)
X Marchania M	Produced Water (PR)	Service Service Commence (No. 1) and the Commence (No. 1)	Stock Base Fluid Drill (SB)	∑ Well Fluids (WF)
Add Structur	e l			
Structure 2				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	В	+ 28.07154 -	94.064575	] X
Water Depth (in feet)	Built after 07/17/2006?*			
237	No			
X Chan Treased big	Cooling Water Intake Struct		Hydrate Control Fluid (HF)	X Maintenance SWP (WW)
X section of	Produced Water (PR)	Sanitary & Demercial WVV. Deck Drainage (49V)	Stock Base Fluid Drill (SB)	Well Fluids (WF)
Add Structur	e		_	
Structure 3				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	C	+ 28.082724	94.0433086	) X
Water Depth (in feet)	Built after 07/17/2006?*			
240	No			
X Gran Treates the	Cooling Water Intake Struct	ure (CW) Drilling Fluidsand Cuttings(DF)	Hydrate Control Fluid (HF)	X Maintenance BWP (WW)
X to a become a	Produced Water (PR)	San fary & Domestic WW. Deck	Stock Base Fluid Drill (SB)	◯ Well Fluide (WF)
		(c.c.) Oralinaga (WW)		
Add Structur	<del>}</del>			
_ease Block 7				
2000 210011				

Lease Area Block Nam	e °	Lease Area Block Number	Lease Area Block B	OEM Number*	_	
Mustang Island		739	OCS-G 4064		X	
Structure 1						
Type *	Description		Latitude (in decimal de	grees) *	Longitude (in decimal degrees) *	
Platform	A & B Complex		+ 27.763129		96.63068	
Water Depth (in feet)	Built after 07	/17/2006?*				
123		Octobra Milata Intella Ottobra	/0380	-10.85(DD	D the desire Occident Florid (UF)	
		Cooling Water Intake Struc	Eure (Cvv) Drilling Fluidsa	nd Cuttings (DF)	Hydrate Control Fluid (HF)	∑ Maintenance BV P (VVI)
		Produced Water (PR)			Stock Base Fluid Drill (SB)	Well Fluids (WF)
Add Structu	re					
Lease Block 8						
Lease Area Block Nam	e*	Lease Area Block Number *	Lease Area Block B	OFM Number*		
Mustang Island	-	740	OCS-G 5980		x	
		J 1				
Structure 1						
Type *	Description		Latitude (in decimal de	grees) *	Longitude (in decimal degrees) *	
Platform	С		+ 27.759727	-	96.642493	
Water Depth (in feet)		/17/2006?*				
120	No					
		Cooling Water Intake Struc	· · · · · · · · · · · · · · · · · · ·	nd Cuttings (DF)	Hydrate Control Fluid (HF)	X Maintenance BMP (WM)
× Max Decreases		Produced Water (PR)	Senteny of Dom Dramage (VVV)		Stock Base Fluid Drill (SB)	Well Fluids (WF)
Add Structu	re					
Lance Discussion						
Lease Block 9		table Aven Black More Sent	Langua Anna Disala D	OFM Number		
Lease Area Block Nam Main Pass	E	Lease Area Block Number *	Lease Area Block B OCS-G 14586	OCENT INUITIDES	¬ x :	
		J. 1			J	
Structure 1						
orracture i						

Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	A	+ 29.306335 -	88.3351708	
Water Depth (in feet)	Built after 07/17/2006?*			
223	No			
Chain, Treated Mis	Cooling Water Intake Stru	_	Hydrate Control Fluid (HF)	Maintenance SMP (VVM)
	Produced Water (PR)	Sanitary & Domestic WW, Deck Drainage (WW)	Stock Base Fluid Drill (SB)	Well Florids (NF)
Add Structur	e e			
Lease Block 10				
Lease Area Block Name	* Lease Area Block Number *	Lease Area Block BOEM Number *		
South Pelto	13	OCS-G 3171	X	
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	7	+ 28.927531 -	90.651196	] <u>X</u>
Water Depth (in feet)	Built after 07/17/2006?*			
35	No	_		
	Cooling Water Intake Stru		Hydrate Control Fluid (HF)	X Maintenance 2MP (WM)
Misc Discharge (M)	Produced Water (PR)	San tary & Domestic WW. Deck Drainage WW	Stock Base Fluid Drill (SB)	Well Foundar(WF)
Add Structure	e e e e e e e e e e e e e e e e e e e			
Structure 2				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	9	+ 28.927648 -	90.6458718	] <u>X</u>
Water Depth (in feet)	Built after 07/17/2006?*			
35	No	_		
	Cooling Water Intake Stru		Hydrate Control Fluid (HF)	Maintenance BMP (WM)
X Mac Discharge (M)	Produced Water (PR)	San rary & Domestic WW, Deck Drainage (WW)	Stock Base Fluid Drill (SB)	X Well Fly de (WF)
Add Structure	9			
Lease Block 11				

Lease Area Block Nam	1e °	Lease Area Block Number *	Lease Area Block BOEM N	umber*		
North Padre Island		A59	OCS-G 7155		X	
Structure 1						
Type *	Description		Latitude (in decimal degrees)	*	Longitude (in decimal degrees) *	
Platform	A		+ 26.95821		96.810508	
Water Depth (in feet 220	) Built after 0	7/17/2006?*				
×		Cooling Water Intake Struct	CMAN Drilling Fluide and Cutt	tians/DE\	Understa Control Fluid (HE)	V 1000000000000000000000000000000000000
		Cooling Water Intake Struct	ure (CW) Drilling Fluids and Cutt    Sentary & Domestic W		Hydrate Control Fluid (HF)	Maintenance BM P (VVM)
X		Produced Water (PR)			Stock Base Fluid Drill (SB)	X  Well Fluids (WF)
Add Structu	ure					
Lease Block 12						
Lease Area Block Nam	16. <sup>7</sup>	Lease Area Block Number *	Lease Area Block BOEM N	umber*		
Ship Shoal		151	OCS-G 15282	3	x	
Structure 1						
Type *	Description		Latitude (in decimal degrees) *		Longitude (in decimal degrees) *	
Platform	A		+ 28.719202	-	91.3255386	
Water Depth (in feet		7/17/2006?*				
66	No					
		Cooling Water Intake Struct			Hydrate Control Fluid (HF)	▼ Maintenance BMP (WM)
X		Produced Water (PR)	X San Jary & Domestic W Drainage (WW)		Stock Base Fluid Drill (SB)	Well Stude (WF)
Add Structu	ıre					
	I					
Lease Block 13						
Lease Area Block Nam Ship Shoal	le*	Lease Area Block Number *	Lease Area Block BOEM N OCS-G 12951	umber*	¬ x	
Silip Silvai			005-6 12801			
Structure 1						

Type *	Description		Latitude (in decimal degrees)	ı*	Longitude (in decimal degrees) *	٦
Platform	A	+	28.472764		91.1458633	
Water Depth (in feet)	Built after 07/17/2006?* No	٦				
128						
		Water Intake Structure (CW	Drilling Fluidsand Cu		Hydrate Control Fluid (HF)	Maintenance 8MP (AM)
	Produc	ed Water (PR)	[2]		Stock Base Fluid Drill (SB)	∑ Well fluids (Wf)
Add Structure						
Lease Block 14						
Lease Area Block Name *	Lease Are	a Block Number*	Lease Area Block BOEM I	Number*	_	
South Timbalier	204		OCS-G 16432		X	
Structure 1						
Type *	Description		Latitude (in decimal degrees)	ı*	Longitude (in decimal degrees) *	
Platform	А	+	28.452547	-	90.3900627	]X
Water Depth (in feet)	Built after 07/17/2006?*		million gallons per day) *	1	ake Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
490	Yes	0		0		0
	Cooling	Water Intake Structure (CW			Hydrate Control Fluid (HF)	X Maintena∧ce BMP (WM)
	Produc	ed Water (PR)	X San tary & Cromercic V		Stock Base Fluid Drill (SB)	▼ Well Ruide (WF)
Add Structure						
Structure 2						
Type *	Description		Latitude (in decimal degrees)	<u>'</u>	Longitude (in decimal degrees) *	n
Platform	B, B-Prod, B-Aux Complex	+	28.463964		90.4122712	] <u>X</u>
Water Depth (in feet)	Built after 07/17/2006?*	$\neg$				
153	No		_			
X Gran Section	Cooling	Water Intake Structure (CW			Hydrate Control Fluid (HF)	▼ Maintenance BMP(WM)
X MacDestrop (4)	Produc	ed Water (PR)	X San Land & Commerce A		Stock Base Fluid Drill (SB)	Well Fluide (WF)
Add Structure						
Structure 3	and the second s					

Platform C	
153   No	
GZ solve Challe Decition (CP)	
Miss Discharge (MD) Produced Water (PR) Sanitary & Donaestic WVV, Deck Stock Base Fluid Drill (SB) Well Florids AV	
Add Structure	
Lease Block 15	
Lease Area Block Name * Lease Area Block Number * Lease Area Block BOEM Number *	
Vermilion         271         OCS-G 4800         X	
Structure 1	
Type * Description Latitude (in decimal degrees) * Longitude (in decimal degrees) *  Platform A + 28.502234 - 92.16712	
Water Depth (in feet) Built after 07/17/2006?*	
165 No	
Chast Treated Misc Discharge (CT) Cooling Water Intake Structure (CW) Drilling Fluids and Cuttings (DF) Hydrate Control Fluid (HF) Similarian set	
🔀 Misc Discharge (MD) 🔀 Produced Water (PR) 🗡 Sanitary & Domentic WW, Deck 🔲 Stock Base Fluid Drill (SB) 💢 Well Fluide (W	
Add Structure	
Lease Block 16	
Lease Area Block Name* Lease Area Block Number* Lease Area Block BOEM Number*	
Vermilion         356         OCS-G 17921         X	
Structure 1	

Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	A	+ 28.150057	92.1808029	X
Water Depth (in feet)	Built after 07/17/2006?*			
262	No			
	Cooling Water Intake Stru	cture (CW) Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenaice BMP (VVI)
Z 28.0 (18.0 )	Produced Water (PR)	San Lary & Consertio WW. Deck Dramage (WW)	Stock Base Fluid Drill (SB)	₩ei Flues (WF)
Add Structur	— e	W W . W J C . W . W		
> //dd Gradian				
Structure 2				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
MODU	Well No. A003	+ 28.150057	92.1803029	<u>X</u>
Water Depth (in feet)	Built after 07/17/2006?*			
262	No			
Chem . Treated Mis	c. Discharge (CT) Cooling Water Intake Stru		Hydrate Control Fluid (HF)	Maintenance BMP (WM)
Misc Discharge (M	D) Produced Water (PR)	Xan tary & Denneron 999, Deck Orange (979)	Stock Base Fluid Drill (SB)	Well Fluids (WF)
Add Structur	e			
Lease Block 17				
Lease Area Block Name	* Lease Area Block Number *	Lease Area Block BOEM Number *		
West Cameron	61	OCS-G 9384	Х	
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	A & B Complex	+ 29.621445	93.382591	
Water Depth (in feet)	Built after 07/17/2006?*			
36	No			
X Casa Teacasta	Cooling Water Intake Stru	cture (CW) Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	◯ Mantenance BMP (WM)
		r⊠i San Yary & Domestic WW. Deck		
X		i⇔i Drainage (WW)	Stock Base Fluid Drill (SB)	X   Well Fluids (WF)
Add Structur	е			

Lease Area Block Name West Cameron	•	Lease Area Block Number*	Lease Area Block BOEM N OCS-G 13557	umber*		
Structure 1						
Type * Platform	Description B (RUE)		Latitude (in decimal degrees) *  + 29.566081	Longitude (in decimal	degrees) *	
Water Depth (in feet)	Built after 0	7/17/2006?*				
X Carlo Transition		Cooling Water Intake Strue	cture (CW) Drilling Fluidsand Cutt	ings (DF) Hydrate Contro	ol Fluid (HF) 🔀 Maintanance BMP (WM)	
		Produced Water (PR)	Sanitary & Domestic W Drainage (WW)	Stock Base Flui	d Drill (SB) [X] Well Flords (VEF)	
Add Structur	e					
Lease Area Block Name West Cameron South A		Lease Area Block Number *	Lease Area Block BOEM N OCS-G 2006	umber*		
Type *	Description		Latitude (in decimal degrees) *	Longitude (in decima	degrees)*	
Platform	A & A-Aux		+ 28.452396	- 93.194641	X	
Water Depth (in feet)	Built after 0	7/17/2006?*				
X (see the second		Cooling Water Intake Struc			ol Fluid (HF) X Maintenance 8M F (WM)	
× section 2		Produced Water (PR)	⊠ Sanitary & Domestic W Drainage (WW)	Stock Base Flui	d Drill (SB) Xell Fluids (VF)	
Add Structur	e					
Structure 2						

Type * Platform	Description B		+	Latitude (in decimal de 28.450100	grees) *	Longitude (in decimal degrees) *	X
Water Depth (in feet)	Built after 0	7/17/2006?*					
		Cooling Water Intake Struc	ure (CV	V) Drilling Fluidsa	ind Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (VVM)
(X) Mak Discussion and Alberta		Produced Water (PR)		$\boxtimes$		Stock Base Fluid Drill (SB)	Well Fluids (WF)
Add Structure	0.00						
Structure 3							
Type *	Description		1	Latitude (in decimal de	grees) *	Longitude (in decimal degrees) *	
MODU	Well B002		[+	28.450100		93.220291	X
Water Depth (in feet) 157	Built after 0	7/17/2006?*					
Chem. Treated Misc.	Discharge (CT)	Cooling Water Intake Struc	ure (CV	V) 🔀 Drilling Fluidsa	ind Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (WM)
Misc Discharge (MD)		Produced Water (PR)		$\boxtimes$		Stock Base Fluid Drill (SB)	X   Well Fluids (WF)
Add Structure							
Add Lease Block							
Sensitive Areas							
Add Lease Block							
	aaaad						
ification information							
Ex. 6 F	Perso	onal Priva	ac'	v (PP)	Form Action * Approve		
				, ( <i>)</i>	Tubbioge		

Digital Signature Acknowledgement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.